# Project Ceres - Australian Industry Participation (AIP) plan Summary – Project Phase

## 1. Project Details

**Designated project proponent:** Saipem Australia PTY LTD & Clough Projects Australia PTY LTD (SCJV)

**Project name:** Project Ceres

**Description of the project:** Perdaman Chemicals and Fertilisers are focused on the development of the world’s largest stream urea plant with a production capacity of 2 MTPA. The development will utilise local natural gas for fertiliser production, using innovative and low-emissions technologies. The facility will consist of a Syngas Production Block, Fertiliser Production Block and Offsite Facilities and Utilities. SCJV has been contracted to complete EPC works for Project Ceres and will be the Contracting entity for all procurement activities. Procurement enquires for key equipment and construction scopes will begin mid to late November 2022.

**Estimated project value:** AUD 4.5 Billion

**Project location:** The plant is located within the Burrup Strategic Industrial Area, Burrup Peninsula, approximately 10km from Dampier and 20km north-west of Karratha on the North West coastline of Western Australia.

**Link to project information:** https://gateway.icn.org.au/

**Project contact for procurement information:** Contact: David Batger, Tel 08 9211 3987, Email: David.batger@cloughgroup.com

**Other project proponents involved in the project:** Perdaman Chemicals and Fertilisers Pty Ltd

## 2. Opportunities to supply Goods and Services

| **Expected opportunities** | **Opportunities for Australian entities** | **Opportunities for non‑Australian entities** |
| --- | --- | --- |
| **Goods** |  |  |
| Syngas Block | Yes | Yes |
| Air Separation | Yes | Yes |
| Ammonia Synthesis | Yes | Yes |
| Urea Production | Yes | Yes |
| Urea Storage | Yes | Yes |
| Power Generation | Yes | Yes |
| Water Treatment | Yes | Yes |
| Materials Handling | Yes | Yes |
| Temporary Buildings | Yes | Yes |
| Permanent Buildings | Yes | Yes |
| **Services** | | |
| Engineering Services | Yes | Yes |
| Temporary Site Buildings | Yes | Yes |
| Site Clearing Works | Yes | No |
| Site Civil Works | Yes | No |
| Permanent Site Buildings | Yes | Yes |
| Ammonia and Water Permanent Storage Tanks | Yes | Yes |
| Structural, Mechanical and Piping Construction | Yes | No |
| Electrical and Instrumentation Construction | Yes | No |
| Site Construction Services | Yes | No |
| Domestic Transportation and Warehousing | Yes | No |
| International Freight Forwarding and Customs Brokerage | Yes | Yes |
| Mobile Equipment | Yes | Yes |
| Camp Construction | Yes | No |
| Camp Management | Yes | No |
| Fuel Storage and Distribution | Yes | No |
| Air Services – RPT | Yes | No |

Disclaimer: The information provided in the table above is based on an initial assessment by the company. Any questions or issues should be raised with the project contact.

**Explanation for item(s) in list above where it is indicated ‘No Opportunities for Australian entities’**

| Not Applicable |
| --- |

## 3. Standards to be used in the project

* The Project is being engineered to Australian industry engineering standards or international equivalent. It is intended that Australian entities will be able to adhere to the standards used.

## 4. AIP activities to be undertaken by the Project Proponent

* Advertise packages on the ICNGateway prior to issuing the Request for Quotation or Request for Tender. The ICNGateway will provide a scope brief so that entities can understand package requirements.
* Engage ICNWA to communicate with local subcontracting and supply entities.
* Conduct Supplier briefings in Karratha and Perth to raise Project awareness.
* Contact known entities to participate in subcontracting and supply opportunities.
* Engage (meetings, communications or emails) with key local industry bodies such as City of Karratha, Karratha and Districts Chamber of Commerce and Industry, Murujuga Aboriginal Corporation and Ngarluma Aboriginal Corporation.
* When requested provide feedback to unsuccessful suppliers.

## 5. AIP activities to be undertaken by procurement entities

* Implement AIP requirements as per their contract terms.
* Utilise ICNWA to manage the Project ICNGateway website including listing work packages, inviting suppliers to register interest and making recommendations on suitable subcontracting and supply entities.
* Develop an AIP Plan for subcontractors and suppliers, reflecting SCJV obligations, which details their obligations to adhere to the Project AIP commitments.